

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	51	("20020105322" "20020180426" "3636767" "4293814" "4725776" "4835467" "4868909" "5021736" "5192877" "5210489" "5371460" "5483162" "5532583" "5548242" "5614821" "5631618" "5633486" "5801529" "6064198" "6087827" "6140813" "6242905" "6310474" "6320374" "6404188" "6639399").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:56
S3	1452	324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:20
S4	1138	S3 and rotation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:21
S5	334	S3 and rotation near3 direction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:23
S6	60	S3 and rotation near3 direction and circuits with signal\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:25
S7	60	S3 and rotation near3 direction and circuit with direction and circuit with position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 08:41
S8	44	S3 and rotation near3 direction and circuit with direction and circuit with position and (sensors hall magnetoresist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:10
S9	535	circuit with stages same (hall magnetoresist\$3 sensors)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:11

S10	4	circuit with stages same (hall magnetoresist\$3 sensors) and 324/207.25. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:12
S11	21	circuit with stages same (hall magnetoresist\$3 sensors) and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:13
S12	17	S11 not S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:12
S13	1	circuit with stages same (hall magnetoresist\$3 sensors) same direction and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:19
S14	11	circuit with stage\$2 same (hall magnetoresist\$3 sensors) same direction and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:23
S15	123	circuit same (hall magnetoresist\$3 sensors) same direction and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 09:58
S16	2	("4710683"   "6630821").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 09:25
S18	2	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:02
S19	3	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/207.\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:03

S20	0	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/173.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:03
S21	2	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/174.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:03
S22	7	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/160-180.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:07
S23	0	circuit same (hall magnetoresist\$3 sensors) same direction same (flipflop flip-flop) and 324/160-180.ccls. and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 10:08
S24	51	("20020105322" "20020180426" "3636767" "4293814" "4725776" "4835467" "4868909" "5021736" "5192877" "5210489" "5371460" "5483162" "5532583" "5548242" "5614821" "5631618" "5633486" "5801529" "6064198" "6087827" "6140813" "6242905" "6310474" "6320374" "6404188" "6639399").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:48
S25	2	S24 and (peak valley) with detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 15:55
S26	1452	324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 16:25
S27	9	S26 and rotation near3 direction and circuits with signal\$1 and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:30
S28	14	324/207.\$.ccls. and rotation near3 direction and circuits with signal\$1 and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:30

S29	18	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (peak valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:30
S30	2	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (peak with valley) with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:32
S31	66	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (teeth tooth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:36
S32	5	(324/207.\$.ccls. 324/160-180.ccls.) and rotation near3 direction and circuits with signal\$1 and (teeth tooth) and valley	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:47
S33	22	(324/207.\$.ccls. 324/160-180.ccls.) and peak with valley with detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:58
S34	5	("4835467"   "4926122"   "4939456"   "5359238"   "5621315").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 16:54
S35	6	(324/207.\$.ccls. 324/160-180.ccls.) and peak with valley with detect\$3 and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/03/18 16:58
S36	6	(324/207.\$.ccls. 324/160-180.ccls.) and peak with valley with detect\$3 and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:19
S37	505	(324/207.\$.ccls. 324/160-180.ccls.) and (gear teeth tooth) and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:06

S38	37	(324/207.\$.ccls. 324/160-180.ccls.) and zero near crossing with detect\$3 and rotation with direction and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:40
S39	6	(324/207.\$.ccls. 324/160-180.ccls.) and gear near3 magnet\$2 adj (wheel encoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:42
S40	23	(324/207.\$.ccls. 324/160-180.ccls.) and (gear teeth tooth) with magnet\$2 adj (wheel encoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 17:42
S41	14	("4034276"   "4293814"   "4481469"   "4556885"   "4893502"   "4992731"   "5245262"   "5278478"   "5332956"   "5712560"   "5736852"   "6198275"   "6225770"   "6314802").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/18 17:43
S42	2436	"19630108"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 18:30
S43	1	"DE 19630108"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 18:30
S44	12	"4533902"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 20:39
S45	2	S44 and direction with rotation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 20:37
S46	28	direction near rotation and (zero near crossing same (sensors hall magnetoresist\$3)) and 324/207.25.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 21:01

S47	36	direction near rotation and (zero near crossing same (sensors hall magnetoresist\$3)) and (324/207.\$.ccls. 324/160-180.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 21:01
S48	8	S47 not S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 21:01
S49	171	SCHROEDER-THADDEUS.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 22:39
S51	20	LEQUESNE-BRUNO-P-B.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/18 22:38